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PRE-APPEAL BRIEF REQUEST FOR REVIEW		A-8919 (191930-1960)		
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	10/602,98	17	June 25, 2003	
on	First Named Inventor Wasileswski, et al.			
Signature				
	Art Unit	Ex	aminer	
Typed or printed name	2131		Chai, Longbit	
The review is requested for the reason(s) stated on the atta Note: No more than five (5) pages may be provide		s).		
I am the				
applicant/inventor. /K		Karen G. Hazzah/		
assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)		Karen G. Hazzah		
		Typed or printed name		
attorney or agent of record.	*******	770-933-9500		
Registration number		Telephone number		
attorney or agent acting under 37 CFR 1.34.		07/15/08		
Registration number if acting under 37 CFR 1.34	_	Date		
NOTE: Signatures of all the inventors or assignees of record of the enti-	re interest or th	eir representative(s) a	ire required.	

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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In Re Application of: Wasilewski, et al.

Serial No.: 10/602.987

Filed:

June 25, 2003

For

Method for Partially Encrypting Program
Data

Group Art Unit: 2131

Examiner:

Chai, Longbit

Docket No :

A-8919 (191930-1960)

REMARKS IN SUPPORT OF PRE-APPEAL BRIEF CONFERENCE

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant submits the following remarks in support of a Request for a Pre-Appeal Brief Conference

REMARKS

Applicant respectfully submits that the Examiner's rejections of the claims in the pending application are clearly in error. In the outstanding Office Action (mailed April 15, 2008, Paper No. 20080328), the Examiner alleges that since packets in a video stream have different service types, and these packets are encrypted, this implies that packets are selected for encryption based on the service type. This is clear error, since under this rationale, <u>all</u> the components could be encrypted instead.

Rejection of Claims 1-19 under 35 U.S.C. §103

Claims 1-19 have been rejected under §103(a) as allegedly obvious over U.S. (5.418,782 to Wasilewski (hereinafter Wasilewski '782) in view of U.S. 5,081,678 to Kaufman

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(hereinafter Kaufman). Although Applicant believes independent claims 1 and 13 are patentably distinct, the clear errors in rejecting similar elements for these claims are presented together here to facilitate review. Furthermore, since independent claims 1 and 13 are allowable, claims 2-12 and 14-19 are allowable for at least the reason that each depends from an allowable claim.

A. Independent Claims 1 and 13

The Office Action Allegation

The Office Action (p. 5) contends that the proposed combination Wasilewski '782 and Kaulman teaches "using a packet identifier to select for encryption a portion of each of a plurality of digital bit streams from a transport stream", using the following reasoning. First, the Office Action asserts that Wasilewski '782 teaches ():

(a) the packets of a data stream can be partially encrypted based on the service type of the packet such as video, audio or data (VIAD) service type - i.e., to select for encryption a portion of each of a plurality of digital bit stream from a transport stream (i.e. partially encrypted from a video, audio or data (VIAD) combined data stream) (Wasilewski: Column 4 Line 58 - 67) and (b) the packet ID (PID) is available to identify a packet as one of video, audio or data (VIAID) service types (Wasilewski: Column 14 Line 4 - 7 and Column 13 Line 57 - 59: each type of audio, video and data elementary streams is <u>uniquely</u> assigned a packet ID (PID)). (Office Action, p. 4, emphasis in original)

Next, the Office Action (p. 4, emphasis in original) admits that "Wasilewski '782 does not disclose explicitly using the packet ID to select which packets to be encrypted," but further contends that Kaufman teaches:

using a packet ID for encryption can provide the advantage for simplifying the decryption task at the receiver by using packet ID as an indicator of the encryption / decryption key (Kaufman: Column 2 Line 12-17 / Line 2-10 / Line 44-56: the key identifier placed inside a transported packet can be considered as one type of packet identifier). (Office Action, p. 4, emphasis in original).

Cited Portion of Wasilewski '782

The Office Action allegations that are disputed by Applicant rely on a small portion of Wasilewski '782. reproduced below:

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Each basic service comprises a set of related service components, such as video (V), audio (A) and closed-captioning (CC) service components, as shown. In the present embodiment, the service components comprise digital data, however, the present invention is not limited thereto and may also be employed in systems that transmit analog service components or a combination of digital and analog service components. Moreover, one or more service components of a given basic service may be compressed and/or encrypted prior to transmission.

Cited Portion of Kaufman

The Office Action allegations that are disputed by Applicant rely on a small portion of Kaufman. reproduced below:

Each data packet contains sufficient information for the receiving node to ascertain which key to use to decrypt and/or check the integrity of a data packet. This information may either be implicit, i.e., based upon the source address information, or explicit, i.e., based upon a key identifier placed in the packet.

(Kaufman, Col. 2, lines 2-10.)

Also, the receiving node in performing the look up operation in its key table does this to find the sending node's key so that it can use that key to decrypt or check the integrity of the data... A common method used to facilitate the look up operation is to have the two nodes exchange an index in the data packet. This index serves as an index into the receiving node's look up table. The index enables the receiving node to locate the sending node's key, thus, enabling the receiving node to decrypt and/or check the received data. (Kaufman. Col. 2. lines 44-56.)

4. Refutation of the Office Action Allegation

a. Wasilewski '782 does not teach "encryption based on service type"

The Office Action alleges that the above portion of Wasilewski '782 teaches partial encryption "based on service type of the packet". Applicant first notes that this quoted language does not appear in claim 1 or claim 13. However, the Examiner uses this alleged teaching in Wasilewski '782 (encryption based on service type) with Kaufman's alleged teaching of using a packet ID for encryption, to combine into the features recited in claims 1 and 13. Therefore, Applicant will address the Examiner's characterization of Wasilewski '782.

Wasilewski '782 does not teach any mechanism for selecting packets for encryption, based on anything. The single paragraph in Wasilewski '782 relied upon by the Office Action

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simply states that components can be encrypted. Although Wasilewski '782 teaches that components are identified by a PID (program identifier), this does not imply that the PID is used to select particular components for encryption, because <u>all</u> the components could be encrypted instead. Thus, the Examiner's characterization of Wasilewski '782 is clear error.

b. Kaufman does not teach a "packet identifier"

The Office Action states that *Kaufman* teaches "using packet ID as an indicator of the encryption/decryption key", and then draws the conclusion that "the key identifier placed inside the transported packet can be considered as one type of <u>packet identifier</u>" (Office Action, p. 4, emphasis in original). Applicant submits that the conclusion does not follow from this premise, and that the plain meaning of "key identifier" is something that identifies a key rather than a packet. Thus, the Examiner's characterization of *Kaufman* is clear error.

c. The combination of Wasilewski '782 and Kaufman does not teach the claimed features

The Office Action characterizes *Wasilewski* '782 as teaching 'selecting packets for encryption based on X" and then uses *Kaufman* to replace X with a "packet identifier" – with the alleged result being Applicant's claimed features. As discussed above, *Wasilewski* '782 is deficient because it does not teach X – it does not teach any criteria used to select packets for encryption. Since the primary reference does not teach that which is relied on, the combination is deficient in teaching the claimed features.

As also discussed above, the key identifier in *Kaufman* does not properly correspond to the "packet identifier" recited in claim 1. Applicant will nonetheless now assume, for the sake of argument, that a key identifier in *Kaufman* properly corresponds to a "packet identifier".

Applicant submits that a person of ordinary skill in the art would not be motivated to use the key identifier in *Kaufman to select packets for encryption*. The key identifier in *Kaufman* is used to convey encryption information to the receiver without putting the key itself in the packet. Specifically, and as shown above, *Kaufman* teaches that the key identifier is an index into a key table which is commonly shared by transmitter and receiver. *Kaufman* does not deal with the

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problem of selecting packets for encryption, but instead deals with the problem of how to convey

encryption information once the packets are selected and encrypted. Therefore, a person of ordinary skill in the art would not look to *Kaufman*'s teachings about conveying encryption

information in order to coloct poskets for apprentian. Thus, the Everyiner's proposed

information in order to select packets for encryption. Thus, the Examiner's proposed

combination of Wasilewski '782 and Kaufman is clear error.

Accordingly, the proposed combination of Wasilewski '782 in view of Kaufman does not

teach at least the features described above and recited in claims 1 and 13. Therefore, a prima

facie case establishing an obviousness rejection has not been made, and the rejection should

be withdrawn.

CONCLUSION

Applicant respectfully requests that all outstanding objections and rejections be

withdrawn and that this application and presently pending claims 1-19 be allowed to issue.

Respectfully submitted.

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